



SARC RADIO NET NUMBERS / CHECK-INS

Weekly HF Dawn Patrol – 45 - For week ending Thur 15JUN2023.

(Highest numbers for some time)

Monday – 4 ()

Tuesday – 5 ()

Wednesday – 4 (Turntable and Vinyl Records)

Thursday- (Dual-Bander)

- **6** – 2m Parrots Nest. (New ideas for Wednesday net)

- **4** – 2m Mallanganee (Hogarth Range). (Tower safety)

Friday 80m (After Dark Net) – 10 (Excellent net)

SARC nets and times: <https://sarc.org.au/nets-broadcasts/>

SARC repeater information: <https://sarc.org.au/repeaters/>

CALENDAR NOTES

Events of interest to SARC are in **BLUE** & **RED**

Other events of interest for our subscribers are in **GREEN**

UPCOMING EVENTS

CLICK ON EVENT NAME TO OPEN

WINTER VHF-UHF FIELD DAY

JUN 24th @ 1100 hrs - 25th @ 1100 HRS

[SARC WEBSITE FIELD DAY INFO](#)

NZART MEMORIAL CONTEST

JUL 1st & 2nd @ 0800 - 1100 UTC

IARU HF WORLD CHAMPIONSHIP

JUL 8th 1200 UTC - 9th 1159 UTC

COMMITTEE MEETING

JUL 9th @ 8:00 – 16:00 HRS

VK TRANS-TASMAN 160/80/40m

JUL 15th @ 0800 - 1400 UTC

Tuesday-Net Report

DIGITAL MODES

- Paul VK2AMT

TUESDAY 13 JUNE, 2023

Once again, the Diginet rolls around. Joining Paul VK2AMT as VK2SRC were: John VK2ZJJ, Dave VK2ZDR, Chris VK2ACD and Duncan VK2DLR. As usual, we had our couple of rounds of chatter on Parrots Nest 2 metres before Dave, Chris and Duncan joined me on 40 metres, 7.048 USB using Fldigi and Olivia 8-500.

We had a couple of attempts to make the net work on 40 metres but most of us had very poor decode, so rather than waste time we changed to VHF, 144.230 USB. It seems to be the season for poor ground wave decode on 40m. There isn't a lot of distance between us all, but topography does come into it. Perhaps 80m will be better, a challenge for next week.

Chris was using a dual polarised yagi and 100 watts but it needed to be shifted a bit to get Duncan and I. VHF SSB was much better than 40m, with +18-22dB signal to noise figures. Another good net, after a challenging start on 40m, much like the last few weeks. Thanks to all who persisted.

-Cheers from Paul VK2AMT (as VK2SRC).

Winter Field Day Update

- Graeme VK2QJ

The Winter Field Day is just under a week away, VK2SRC will be portable from Vista Point QF69FU covering 6m through to 10ghz. The Field Day runs from 11:00 Saturday 24th until 11:00 Sunday 25th June, with repeat contacts in 2 hour on each band.

VK2SRCF has a visit / extra operator this field day, Kevin VK4UH is making the trip down all the way from North Brisbane to join us and also test the 10GHz path from Vista.

David will be operating 6m

50.150 - 50.200 USB

52.150 FM on request

Pat will be operating 2m

144.150 - 144.200 USB

146.500 - 146.550 FM

Pat or David will be operating 70cm in rotation

432.150 - 432.200 USB

439.000 – 439.050FM

Graeme will be operating 23cm, 13cm and 6cm

1296.150-1296.200 USB, FM on request.

2403.100 - 2403.200 USB

5760.100 - 5760.200 USB

Kevin & Graeme will be operating 9cm

3398.100 - 3398.200 USB

Kevin will be working 3cm

10368.100 – 10368.200

Temperatures at Vista are expected to be well below 0 over the weekend so jump on air and give us a call to keep us busy so we forget about the cold.

6-DAY LISMORE (FORECAST). Click image to open METEYE (2480 for East Lismore).



Forecast for East Lismore

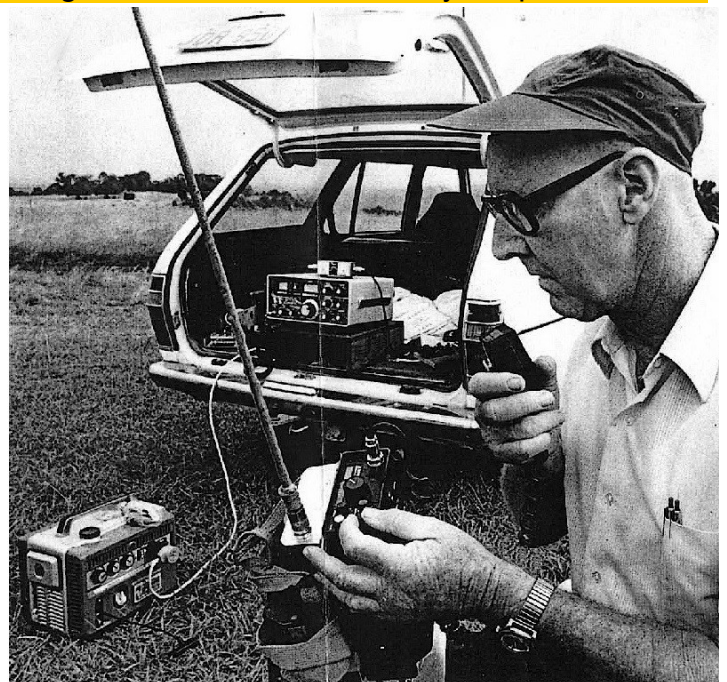
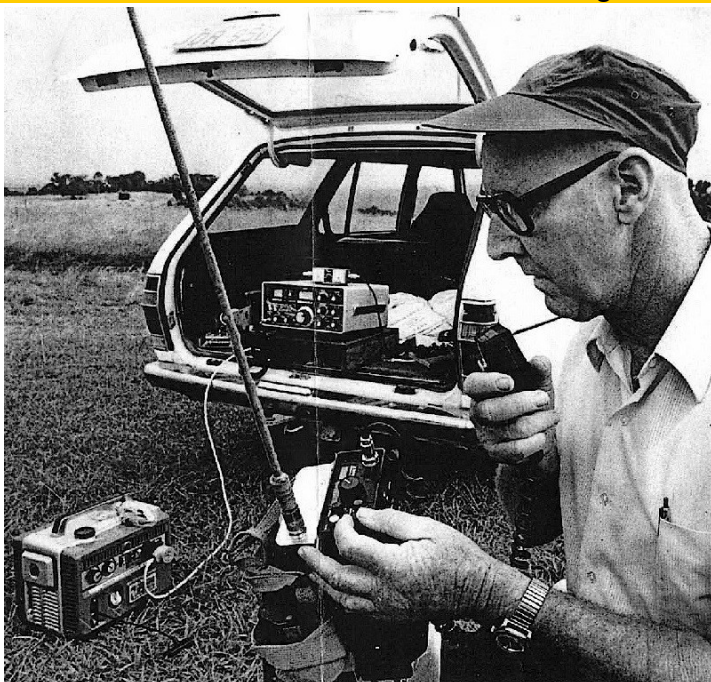
	Tue. 20 Jun	Wed. 21 Jun	Thu. 22 Jun	Fri. 23 Jun	Sat. 24 Jun	Sun. 25 Jun
Max (°C)	18	19	20	24	23	25
Min (°C)	3	3	4	8	4	3
Chance of rain (%)	0	0	20	20	0	5
Rainfall range (mm)	0	0	0	0	0	0

continued

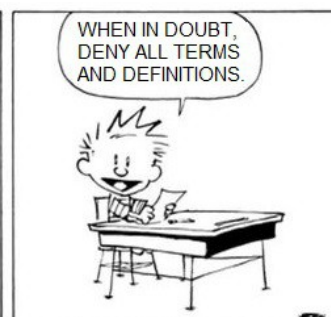
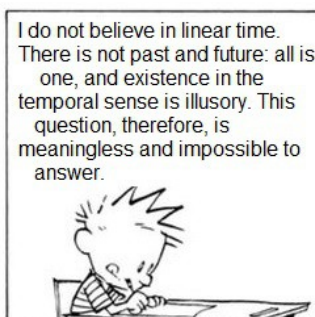
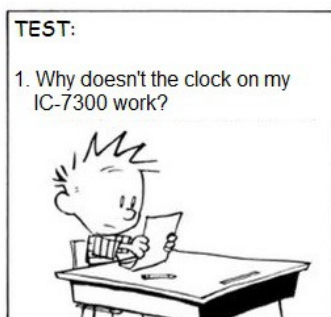
OTHER INTERESTING BITS Click on the 4 images below to open.



SPOT THE DIFFERENCE The right-hand image has 10 alterations. Can you spot them?



Answer: <https://drive.google.com/file/d/1S0DZv3pFvXS5IXTeASzZYtEBY0sb3lUm/view?usp=sharing>





SECRET POWER SOURCE AT VISTA POINT

SARC Newsletter Subscription: sarcnews@gmail.com
SARC Newsletter Archives: <https://sarc.org.au/weekly-newsletters/>

Our Disclaimer: The opinions expressed by contributors in SARC NEWS are theirs alone and do not reflect the opinions of the Summerland Amateur Radio Club or its Members. SARC is not responsible for the accuracy of any of the information supplied by the contributors.... :)